Use Attainability Analysis

for

WBID 3498 Tributary to Coon Creek

Submitted by Tetra Tech, Inc

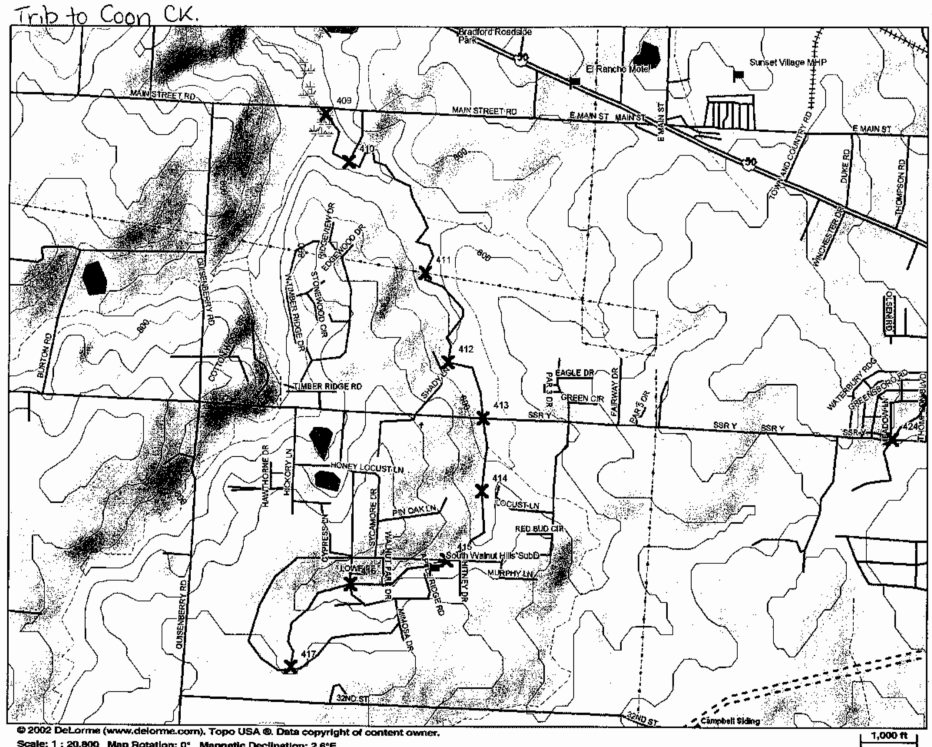
To Missouri Department of Natural Resources Water Protection Program



| Data Sheet A - Water Body Identification | TO SEE ANOTEO FOR ENCLOSED |
|--|----------------------------|
| Water Body Name: Trib to Coon Cr. (from USGS 7.5' quad) | |
| 8-digit HUC: /0306163 | |
| Missouri WBID#: 3498 | |
| County: Pettis | |
| Upstream Legal Description: N/A | |
| Downstream Legal Description: N/4 | |
| Upstream Coordinates: (UGS 84, ddd.ddddd) Site 417 38. 68782° M - 93, 3052 | 5°W |
| Downstream Coordinates: (UGS 84, ddd.ddddd) Site 409 38. 71541°N -93.30387 | °ω |
| Discharger Facility Name(s): South Walnut Hills Sch D | |
| Discharger Permit Number(s): N/A | |
| Number of Sites Evaluated: 9 | |
| Name of Surveyor and Telephone Number: Dw, 68 | |
| Organization: Tetra Tech, INC 410-356-8993 | |
| Position: Scientist | |

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

| Signed:_ | Just | Bull | · | Date: _ | 1/11/05 | |
|----------|----------|------|---|---------|------------|--|
| |) DW | 7/11 | | | , , | |



Scale: 1: 20,800 Map Rotation: 0° Magnetic Declination: 2.6°E

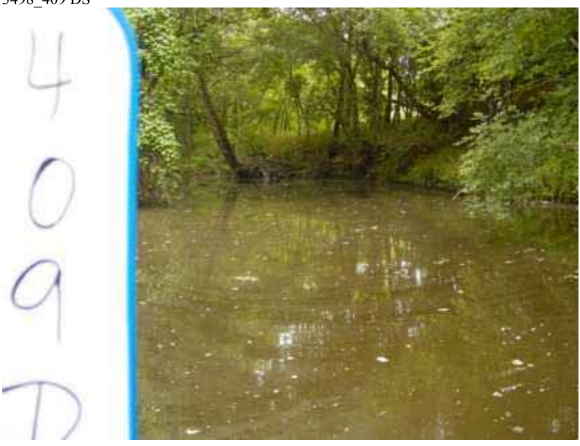
Data Sheet B - Site Characterization

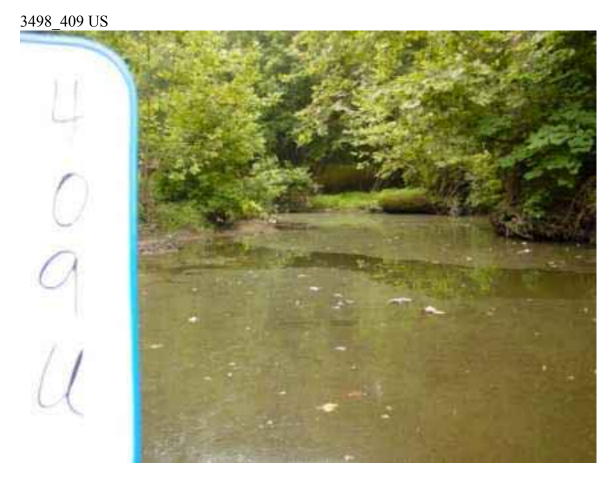
| | (A separate o | lata she | et must be complete | | 1409 1 | | |
|---|-----------------------|----------|--------------------------|--|-------------------|--|--|
| Missouri WBID #: | 3498 | | Site Location De | escription: Main Street | + Bridge | | |
| Site GPS Coordinates: | 38, 71541 N | | | | , | | |
| Date & Time: 7/11 | | | Facility Name: | Facility Name: South Wolnut Hills SUBD | | | |
| Personnel: DW | 6 B | | Permit Number: | Permit Number: N/A | | | |
| Current Weather Conditi | ions: Overcust, | Dix | Weather Conditi | ons for Past 7 days: Ut | on Dry | | |
| Photo Ids: Upstream: | 07-8555 Dow | nstream | 108-6556 Other | :: | V | | |
| Uses Observed*: | ting Line (10 | | | (110-6558) Foot A | th (111 - 6559) | | |
| ☐ Swimming | ☐ Skin diving | | SCUBA diving | ☐ Tubing | ☐ Water skiing | | |
| ☐ Wind surfing | ☐ Kayaking | | l Boating | □ Wading | ☐ Rafting | | |
| ☐ Hunting | ☐ Trapping | 2 | l Fishing | None of the above | ☐ Other: | | |
| | | | | | | | |
| Surrounding Condition terms of interest.) | ns*: (Mark all that p | romote (| or impede recreational u | ises. Attach photos of evider | ice or unusual | | |
| ☐ City/county parks | ☐ Playgrounds | □MD | C conservation lands | ☐ Urban areas | ☐ Campgrounds | | |
| ☐ Boating accesses | ☐ State parks | □ Nat | ional forests | ☐ Nature trails | ☐ Stairs/walkway | | |
| ☐ No trespass sign | ☐ Fence | Stee | p slopes | 1 Other: An Finds | (South) (West) | | |
| Evidence of Human Us | e*: | | | Forest | VEW 7/11 | | |
| ☐ Roads | Foot paths/prin | nts | ☐ Dock/platform | ☐ Livestock Watering | ☐ RV / ATV Tracks | | |
| Rope swings | ☐ Camping Sites | | ☐ Fire pit/ring | ☐ NPDES Discharge | Fishing Tackle | | |
| M Other: Prints & | Foot path | | | | A Trosh | | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| | Physical Di | Length (ft): | Ava Danth | . (A). | 469 (| |
|--|---|--|---------------------------|--|---|---|
| Riffle Widt | | | Avg. Depth | 14. | Max. Depth (ft): | 2 |
| Run Widtl | · · · · · · · · · · · · · · · · · · · | Length (ft): | 10 Avg. Depth | 7,,,, | Max. Depth (ft): | 3 |
| Pool Width | | Length (ft): | Avg. Depth Estimated (| | Max. Depth (ft): | |
| ☐ Flow Prese | nt? | DX No | Esumateu (| it /sec). | ** | |
| ownstream V | iew Physical | Dimensions: | | | | |
| □ Riffle Width | (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| Run Widt | (ft): 65 | Length (ft): } | () Avg. Depth | (ft): 1,25 | Max. Depth (ft): | 2 |
| □ Pool Widtl | (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| ☐ Flow Prese | nt? □ Yes | D No | Estimated (| ft ³ /sec): | | |
| ter Characteri | stics*: (Mark : | all that apply.) | | | | |
| | □ Sewage | Musky Musky | ☐ Chemical | □ None | Other: | |
| Odor: | □ Bewage | JA IMASK) | | I NOIR | Other: | |
| Odor: | ☐ Clear | ☐ Green | ☐ Gray | ☐ Milky | DOCHER: Gre | N |
| | | | ☐ Gray ☐ Fine sediments | · · · · · · · · · · · · · · · · · · · | | N |
| Color: | □ Clear | ☐ Green | | ☐ Milky | DOther: Gre | N |
| Color: Bottom Deposit: Surface Deposit: nments: Please s information is no orehensive underst tion on the recreati | ☐ Clear ☐ Sludge ☐ Oil attach addition to be used sole anding of water on use analysis the contract of the c | Green Solids Scum Carry Scum Conal comments Consequence of the conditions. Consequence of the conditions of the conditio | ☐ Fine sediments | Milky None None None tion from intervenation but rather is not intended the analysis or that | Other: Gre Other: Other: iews) to this form to provide a more odirectly influence a effect another use. | |





3498_409 Footprints









Data Sheet B - Site Characterization

| | (A separate of | data shee | et must be complete | ed for each site) | 1410 7 |
|------------------------|---------------------------------------|--------------|----------------------|--|---------------------------------------|
| Missouri WBID #: | 3498 | · - · | Site Location De | escription: Budge o | N COUNTRY |
| Site GPS Coordinates: | 38. 71276 N | , | 780. ~ | , | TE 409 |
| Date & Time: 7 | | †D | | South Wolnet Hel | |
| Personnel: DW | | | Permit Number: | NA | |
| Current Weather Condit | ions: Dverast | | Weather Conditi | ions for Past 7 days: W | orn Dry |
| Photo Ids: Upstream: | 1/3-656/ Dov | vnstream: | 1/2-6560 Other | 1 | -0 |
| ses Observed*: | | | | | • |
| Swimming | ☐ \$kin diving | | SCUBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | ☐ Kayaking | | Boating | ☐ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | | Fishing | None of the above | ☐ Other: |
| | | | | | |
| ms of interest.) | · · · · · · · · · · · · · · · · · · · | 1 | | uses. Attach photos of evider | · · · · · · · · · · · · · · · · · · · |
| ☐ City/county parks | ☐ Playgrounds | | C conservation lands | ☐ Urban areas | ☐ Campgrounds |
| ☐ Boating accesses | ☐ State parks | ☐ Nati | onal forests | ☐ Nature trails | ☐ Stairs/walkway |
| ☐ No trespass sign | ☐ Fence | ☐ Steep | p slopes | Other: Open Fiel | & (Gross, Tall, Wil |
| ridence of Human Us | se*: Non E | | | Forest | |
| ☐ Roads | | | | | |
| | ☐ Foot paths/pri | nts I | ☐ Dock/platform | ☐ Livestock Watering | □ RV / ATV Tracks |
| ☐ Rope swings | " | | ☐ Dock/platform | ☐ Livestock Watering ☐ NPDES Discharge | ☐ RV / ATV Tracks ☐ Fishing Tackle |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| 🗆 Riffle 🔻 | Vidth (ft): | | nensions: Length (ft): | | Avg. Depth (| ft): | Max. Dept | 40 (th (ft): |
|-------------------------------------|--------------------------|--|---------------------------|-----------|-----------------------------|----------------|--------------|------------------|
| - Killie | Vidth (ft): | 25.5 | | | Avg. Depth (| | | |
| | Vidth (ft): | | Length (ft) | ···· | Avg. Depth (| | Max. Dept | |
| | resent? | ☐ Yes | | | Estimated (ft | ³/sec): | | |
| ownstrear | n View F | hysical l | · | : | | • | | |
| | Vidth (ft): | | Length (ft): | | Avg. Depth (| ft): | Max. Dept | th (ft): |
| Ď(Run V | Vidth (ft): | 11 | Length (ft): | · · · · · | Avg. Depth (| ft): / | Max. Dept | th (ft): |
| □ Pool V | Vidth (ft): | | Length (ft): | | Avg. Depth (| ft): | Max. Dept | th (ft): |
| □ Flow P | resent? | ☐ Yes |)ZÍN₀ | | Estimated (ft | ³/sec): | | |
| strato*• (T | hece value | e should as | id up to 100%. | ` | | | | |
| | Cobble | 50 % | | 15 % San | d | % Silt | 25% Mud/Clay | % Bed |
| D: | <1% | Aquatic E | Veg | | vth at the asses | | | |
| D ; ter Charac | <1% γοη teristics' | Aqvatic E *: (Mark a | Veg | | | | | |
| D; ter Charac Odor: | <1% γοη teristics' | Aquatic E *: (Mark a Sewage | li that apply.) | □ Che | emical | None | □ Other: | P. |
| D; ter Charac Odor: Color: | < 1% You teristics' | Aquatic E *: (Mark a Sewage Clear | li that apply.) Musky | □ Che | emical | Ď None ☐ Milky | □ Other: | Biown |
| D; ter Charac Odor: | teristics' | Aquatic E *: (Mark a Sewage Clear Sludge | li that apply.) | □ Che | emical sy e sediments | None | □ Other: | Biown |

September 29, 2004

3498_410 DS







Data Sheet B - Site Characterization

| | (A separate c | | | , | 411 (A | | |
|---|--|-------------------|--|--|--------------------------------|--|--|
| Missouri WBID #: | 3498 | ··········· | Site Location De | scription: ~0.14 mi | ups downstream | | |
| Site GPS Coordinates: | 3498 38. 70491 93. 29452 | N | | Site Location Description: NO. 14 mi ops downstream | | | |
| Date & Time: 7 | 1/1 | | Facility Name: | Facility Name: South Wolnet Hills 506 D | | | |
| Personnel: DW 6B Permit Number: N/A | | | | | | | |
| Current Weather Conditi | ons: Worm, Over | ust, D. | Weather Condition | ons for Past 7 days: U | bin Dry | | |
| Photo Ids: Upstream: | 119-6567 Dow | | | | | | |
| es Observed*: | | | | , | | | |
| ☐ Swimming | ☐ Skin diving | | SCUBA diving | ☐ Tubing | ☐ Water skiing | | |
| ☐ Wind surfing | ☐ Kayaking | ב |] Boating | □ Wading | ☐ Rafting | | |
| ☐ Hunting | ☐ Trapping | | Fishing | None of the above | □ Other: | | |
| Describe. (the lade numb | er of manyiduals for | геаппе, | trequency of use, photo- | documentation of evidence | of recreational uses, etc.) | | |
| Describe. (include nume | Er of manyiduals for | | trequency of use, photo- | documentation of evidence | of recreational uses, etc.) | | |
| | · · | | | ses. Attach photos of evidence | į. | | |
| rrounding Condition | · · | promote : | | | · . | | |
| rrounding Condition | 18*: (Mark all that p | promote MD | or imp ede recreational u | ses. Attach photos of evide | nce or unusuai | | |
| rrounding Condition ms of interest.) City/county parks | 18*: (Mark all that p | oromote o | or impede recreational u OC conservation lands | ses. Attach photos of evide | nce or unusuai | | |
| rrounding Condition ms of interest.) ☐ City/county parks ☐ Boating accesses ☐ No trespass sign | OS*: (Mark all that p □ Playgrounds □ State parks □ Fence | oromote o | or impede recreational u OC conservation lands tional forests | ses. Attach photos of evide Urban areas Nature trails | nce or unusuai | | |
| rrounding Condition ms of interest.) City/county parks Boating accesses | OS*: (Mark all that p □ Playgrounds □ State parks □ Fence | □ M□ Nat | or impede recreational u OC conservation lands tional forests | ses. Attach photos of evide Urban areas Nature trails | nce or unusuai | | |
| rrounding Condition ms of interest.) City/county parks Boating accesses No trespass sign | Playgrounds □ State parks □ Fence | □ MD □ Nat □ Stee | or impede recreational u OC conservation lands tional forests ep slopes | ses. Attach photos of evide. Urban areas Nature trails Other: Forey | ☐ Campgrounds ☐ Stairs/walkway | | |

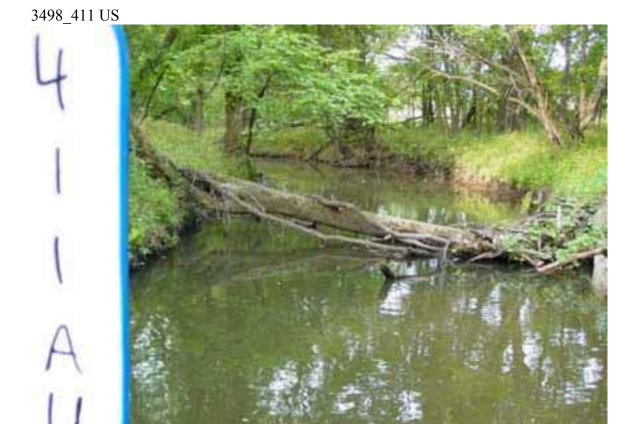
Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Upstream View | | | _ | D | | [411 (A |
|--|--|--|---|---|---|--|
| Riffle Width | | Length (ft): | | Avg. Depth (ft) | _ | Max. Depth (ft): |
| Run Width | | Length (ft): | · · · · · · · · · · · · · · · · · · · | Avg. Depth (ft) | | Max. Depth (ft): 2,8 |
| Pool Width | (ft): | Length (ft): | | Avg. Depth (ft): | | Max. Depth (ft): |
| ☐ Flow Preser | nt? 🛚 Yes | X No | 1 | Estimated (ft ³ /s | ec): | |
| Downstream Vi | ew Physical | Dimensions: | | <u> </u> | | |
| ☐ Riffle Width | (ft): | Length (ft): | | Avg. Depth (ft) | : | Max. Depth (ft): |
| Run Width | (ft): { | Length (ft): | 10 | Avg. Depth (ft) | 0.4 | Max. Depth (ft): 0.75 |
| ☐ Pool Width | (ft): | Length (ft): | | Avg. Depth (ft) | : | Max. Depth (ft): |
| ☐ Flow Preser | nt? 🗆 Yes | ⊠ No | 1 | Estimated (ft ³ /s | ec): | |
| | | -11 | | | | |
| ostrate*: (These | | add up to 100%.) 6 Gravel 20 | ⊘ % Sand | T | % Silt | % Mud/Clay 50 % Bedro |
| 70 20002 | 10 | | | | | 80 |
| uatic Vegetatio | n*: (note amo) | unt of vacatation or | algal growt | h at the assess | | |
| | | uni or vegetation or | aigai giowe | in an are assessi | nent site) | , <u> </u> |
| [V | ONE | | angar grown | 41 410 433033 | nent site) | |
| // ter Characteri | oNE stics*: (Mark | all that apply.) | | | | |
| ter Characteri Odor: | stics*: (Mark | all that apply.) | □ Cher | mical 🏂 | None | Other: |
| ter Characteri Odor: Color: | stics*: (Mark Sewage | all that apply.) ☐ Musky Moreon | □ Chei □ Gray | mical 🔀 | None Milky | MOther: Brown (Up) |
| ter Characteria Odor: Color: Bottom Deposit: | stics*: (Mark Sewage Clear | all that apply.) Musky | □ Cher □ Gray □ Fine | mical > 5 | None Milky None | MOther: Brown (Up) ☐ Other: |
| ter Charactericodor: | stics*: (Mark Sewage | all that apply.) ☐ Musky Moreon | □ Chei □ Gray | mical > 5 | None Milky | MOther: Brown (Up) |
| Odor: Color: Bottom Deposit: Surface Deposit: mments: Please is information is no | stics*: (Mark Sewage Sludge Oil attach additi | all that apply.) Musky Musky Green Solids Scum ional comments Green | ☐ Cher ☐ Gray ☐ Fine ☐ Foan (including | sediments sinformation is information is | None Milky None None from inter on but rather s not intended | Ø Other: Brown (Up.S) □ Other: |
| Odor: Color: Bottom Deposit: Surface Deposit: mments: Please is information is no prehensive underst sion on the recreati the undersigned asheet is true a | stics*: (Mark Sewage Sludge Oil attach addition to be used solution use analysis, hereby affind accurate | all that apply.) Musky Musky Green Solids Scum ional comments leiy for removal of a reconditions. Consect but may point to consect the consect of the less of | ☐ Cher ☐ Gray ☐ Fine ☐ Foan (including a recreations quently, this and this of my known that the control of my known that the contr | sediments sediments in sinformation al use designatis sinformation is at need further welledge, tha | None None from inter on but rather s not intended analysis or the | Other: Brown (Up) Other: Other: rviews) to this form. is to provide a more id to directly influence a nat effect another use. mation reported on this UAA |
| Odor: Color: Bottom Deposit: Surface Deposit: mments: Please is information is no prehensive underst sion on the recreati the undersigned asheet is true a | stics*: (Mark Sewage Sludge Oil attach addition to be used solution use analysis, hereby affind accurate | all that apply.) Musky Musky Green Solids Scum ional comments leiy for removal of a reconditions. Consect but may point to consect the consect of the less of | ☐ Cher ☐ Gray ☐ Fine ☐ Foan (including a recreations quently, this and this of my known that the control of my known that the contr | sediments sediments in sinformation al use designatis sinformation is at need further welledge, tha | None None from inter on but rather s not intended analysis or the | Other: Brown (Up) Other: Other: rviews) to this form. is to provide a more id to directly influence a nat effect another use. mation reported on this UAA |
| Odor: Color: Bottom Deposit: Surface Deposit: mments: Please is information is no prehensive underst sion on the recreati the undersigned asheet is true a | stics*: (Mark Sewage Sludge Oil attach addition to be used solution use analysis, hereby affind accurate | all that apply.) Musky Musky Green Solids Scum ional comments leiy for removal of a reconditions. Consect but may point to consect the consect of the less of | ☐ Cher ☐ Gray ☐ Fine ☐ Foan (including a recreations quently, this and this of my known that the control of my known that the contr | sediments sediments in sinformation al use designatis sinformation is at need further welledge, tha | None None from inter on but rather s not intended analysis or the | Other: Brown (Up. 3) Other: Other: rviews) to this form. is to provide a more of to directly influence a mat effect another use. |







Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

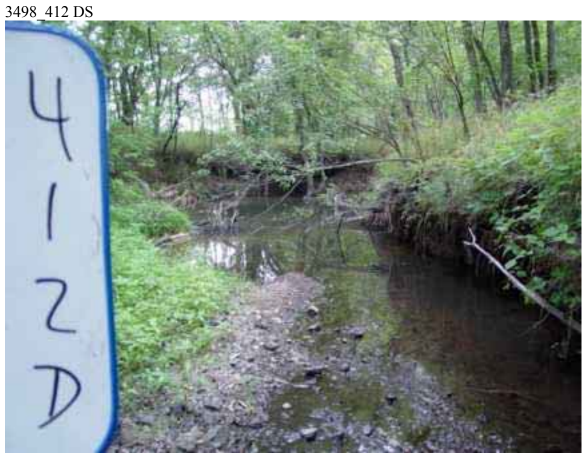
| Missouri WBID #: | 3498 | | Site Location De | scription: Ups treem | fiom site |
|---|----------------------|-----------------|---------------------|-----------------------------|-----------------------------|
| Site GPS Coordinates: | 38, 70302 1 | v | [] | South Walnut ! | 121 mile |
| Date & Time: 7!1 | 1 09 | 18 | Facility Name: | South Walnut 1 | tills SUDD |
| Personnel: DW | GB | | Permit Number: | NA | |
| Current Weather Condition | ons: Overcast, H | umid, Dry | Weather Conditi | ons for Past 7 days: | Varm Dry |
| Photo Ids: Upstream: } | 17-6565 DOW | vnstream: /K | - 6566 Other | | . 0 |
| Uses Observed*: | | | | | - |
| Swimming | ☐ Skin diving | □ sct | JBA diving | □ Tubing | ☐ Water skiing |
| ☐ Wind surfing | ☐ Kayaking | □ Bos | ting · | □ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | ☐ Fish | ning | None of the above | ☐ Other: |
| Describe: (include numbe | of individuals rec | reating, freque | ency of use, photo- | documentation of evidence | of recreational uses, etc.) |
| | • | | | | |
| | | | | | |
| | | | | | |
| · . | | | | | |
| Surrounding Condition items of interest.) | S*: (Mark all that p | promote or imp | pede recreational u | ses. Attach photos of evide | nce or unusual |
| ☐ City/county parks | ☐ Playgrounds | ☐ MDC cor | nservation lands | ☐ Urban areas | ☐ Campgrounds |
| ☐ Boating accesses | ☐ State parks | ☐ National | forests | ☐ Nature trails | ☐ Stairs/walkway |
| ☐ No trespass sign | ☐ Fence | ☐ Steep slop | pes | Other: Forcst (1 | mmediately surposedi |
| Evidance of Human Had | * NONE | | | Golf Court (lies | 1)~300fc |

Evidence of Human Use*: ☐ Roads □ Dock/platform ☐ Foot paths/prints □ Livestock Watering RV / ATV Tracks □ Rope swings □ Camping Sites ☐ Fire pit/ring NPDES Discharge ☐ Fishing Tackle Other:

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| age Two – Data | Sheet B for V | VBID# <u>349</u> | g: | | • | |
|--|---------------------------------------|--|-------------------|------------------------------|-------------------------|-------------|
| ream Morpholo | gv: | | | | , | - 7 |
| Upstream Viev | | mensions: | | | 1412 | |
| Riffle Widt | h (ft): | Length (ft): | Avg. | Depth (ft): | Max. Depth (ft): | |
| □ Run Widti | n (ft): | Length (ft): | Avg. | Depth (ft): | Max. Depth (ft): | |
| Pool Widt | n (ft): B | Length (ft): | / () Avg. | Depth (ft): 1.5 | Max. Depth (ft): | 2 |
| ☐ Flow Prese | nt? 🗆 Yes | No | Estim | ated (ft³/sec): | | |
| Downstream V | iew Physical | Dimensions: | · | | | · |
| □ Riffle Width | h (ft): | Length (ft): | Avg. | Depth (ft): | Max. Depth (ft): | |
| □ Run Widt | n (ft): | Length (ft): | Avg. | Depth (ft): | Max. Depth (ft): | |
| Pool Widt | h (ft): 33 | Length (ft): | 10 Avg. | Depth (ft): 2 | Max. Depth (ft): | 3 |
| ☐ Flow Prese | nt? 🔲 Yes | ja No · | Estim | ated (ft ³ /sec): | | |
| | | | | | | |
| bstrate*: (These | | idd up to 100%.) Gravel jひ | % Sand | % Silt | % Mud/Clay | % Bedrock |
| /0 | | 0 / | | | 50 | 70 15001001 |
| uatic Vegetatio | π*: (note amou | int of vegetation or | algal growth at t | he assessment site) | | |
| ater Characteri | stics*: (Mark : | all that apply.) | | | | |
| Odor: | ☐ Sewage | ☐ Musky | ☐ Chemical | None | ☐ Other: | ···· |
| Color: | ☐ Clear | ☐ Green | □ Gray | . □ Milky | De Other: Ba | ww |
| Bottom Deposit: | ☐ Sludge | ☐ Solids | ☐ Fine sedir | nents None | ☐ Other: | ••• |
| Surface Deposit: | □ Oil | □ Scum | ☐ Foam | ✓ None | ☐ Other: | |
| is information is no prehensive underst | ot to be used sole anding of water | ely for removal of a conditions. Conse | recreational use | designation but rather | d to directly influence | |
| he undersigned tasheet is true a | , hereby affi nd accurate. | rm to the best o | of my knowle | / / | mation reported o | on this UAA |
| ganization: | V7 IN | udl 1C. U 7/11 | P | osition: SCTE | NTIST | |
| , | ∂u | U 7/11 | | | | |







Data Sheet B - Site Characterization (A separate data sheet must be completed for each site)

Site Location Description: -3498 Missouri WBID #: 70012 Facility Name: South Wolnet 0907

Site GPS Coordinates: Date & Time: Permit Number: Personnel: DW Current Weather Conditions: Over(10)+ Weather Conditions for Past 7 days: 114-6562

| Uses | Obser | rved*: |
|------|-------|--------|
| | | |

| ☐ Swimming | ☐ Skin diving | ☐ SCUBA diving | □ Tubing | ☐ Water skiing |
|--------------------------|------------------------------|------------------------------|---------------------------|-----------------------------|
| ☐ Wind surfing | ☐ Kayaking | ☐ Boating | ☐ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | ☐ Fishing | None of the above | □ Other: |
| Describe: (include numbe | er of individuals recreating | ng, frequency of use, photo- | documentation of evidence | of recreational uses, etc.) |
| ļ | | | | |
| | | | | |
| · · | | | | |
| | | | | |
| | | | | |

Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual items of interest.)

| ☐ City/county parks | ☐ Playgrounds | ☐ MDC conservation lands | ☐ Urban areas | ☐ Campgrounds |
|---------------------|---------------|--------------------------|-----------------|------------------|
| ☐ Boating accesses | ☐ State parks | ☐ National forests | ☐ Nature trails | ☐ Stairs/walkway |
| ☐ No trespass sign | ☐ Fence | ☐ Steep slopes | MOther: ON Bolf | Course |

Evidence of Human Use*:

| 🕅 Roads | ☐ Foot paths/prints | ☐ Dock/platform | ☐ Livestock Watering | □ RV / ATV Tracks |
|-------------------|---------------------|-----------------|----------------------|-------------------|
| ☐ Rope swings | ☐ Camping Sites | ☐ Fire pit/ring | ☐ NPDES Discharge | Fishing Tackle |
| De Other: Outfell | point on Ups | Heam Side | | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Riffle Width Run Width Pool Width Flow Presen Winstream Vi Riffle Width Run Width | (ft): /5 (ft): t? □ Yes | Length (ft): Length (ft): Length (ft): | 10 Av | g. Depth (ft): | / Max. De | | |
|--|---------------------------------|--|---------------------------------------|--------------------------------|--------------|---------------------------------------|------------|
| Pool Width Flow Present Ownstream Vi Riffle Width | (ft): t? □ Yes ew Physica | Length (ft): | · · · · · · · · · · · · · · · · · · · | | / MAGA. 1.7C | oth (ft): /. | 2 |
| Flow Present Dwnstream Vi Riffle Width | t? □ Yes ew Physica | | | g. Depth (ft): | Max. De | · · · · · · · · · · · · · · · · · · · | |
| Riffle Width | | | | imated (ft³/sec): | | | |
| Riffle Width | | l Dimensions: | | | | | |
| Run Width | (π): | Length (ft): | Av | g. Depth (ft): | Max. De | pth (ft): | |
| | (ft): 20,5 | Length (ft): | 10 Av | g. Depth (ft): O. | 3 Max. De | pth (ft): O | <u>; 5</u> |
| Pool Width | (ft): | Length (ft): | Av | g. Depth (ft): | Max. De | pth (ft): | |
| Flow Presen | t? 🗆 Yes | IX No | Est | imated (ft ³ /sec): | | | |
| | | add up to 100%.) | | | | | |
| | 20% Aga | | | | •) | | |
| er Characteris | | | | | | | |
| er Characteris | | | □ Chemic | al ZNone | Other: | | |
| dor: color: | / etics*: (Mark | ail that apply.) | ☐ Chemic | ☐ Milky | ☐ Other: | <u> </u> | ı |
| dor: | itics*: (Mark | all that apply.) | | ☐ Milky | ☐ Other: | D. Brow | N |

3498_413 DS





3498_413 Discharge



Data Sheet B - Site Characterization

| | (A separate o | | - | • | 1414 |
|--|--|-----------------------|---------------------------------------|--|--------------------------------|
| Missouri WBID #: | 3498 | | Site Location De | scription: Middle | of Golf |
| Site GPS Coordinates: | 38.69643 | W | Course | - | ney CLLIS) |
| Date & Time: | 110 1144 | | Facility Name: | South Walnut | <i>J</i> |
| Personnel: DW | GB . | · | Permit Number: | NIA | 10.22 |
| Current Weather Condit | | Dear | Weather Condition | | bern Dry |
| Photo Ids: Upstream: / | | 7 7 | 127 - 6575 Other | | |
| | | | | - 19/2 | |
| Uses Observed*: | | | | <u> </u> | |
| ☐ Swimming | ☐ Skin diving | | SCUBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing ☐ Kayaking | | | Boating | ☐ Wading | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | | Fishing None of the above | | ☐ Other: |
| | · | | | | |
| urrounding Conditionems of interest.) | ns*: (Mark all that r | | | | |
| | | promote or | impede recreational us | ses. Attach photos of eviden | nce or unusual |
| ☐ City/county parks | ☐ Playgrounds | | impede recreational us | ses. Attach photos of eviden | Campgrounds |
| ☐ City/county parks ☐ Boating accesses | | □ мос | | · · · · · · · · · · · · · · · · · · · | |
| | ☐ Playgrounds | □ мос | conservation lands | ☐ Urban areas | ☐ Campgrounds ☐ Stairs/walkway |
| ☐ Boating accesses ☐ No trespass sign | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC | conservation lands | ☐ Urban areas ☐ Nature trails | ☐ Campgrounds ☐ Stairs/walkway |
| ☐ Boating accesses | ☐ Playgrounds ☐ State parks ☐ Fence | ☐ MDC | conservation lands | ☐ Urban areas ☐ Nature trails ☐ Other: Golf Co. | ☐ Campgrounds ☐ Stairs/walkway |
| ☐ Boating accesses ☐ No trespass sign Evidence of Human U | ☐ Playgrounds ☐ State parks ☐ Fence se*: Non ☐ | □ MDC □ Natio □ Steep | conservation lands nal forests slopes | □ Urban areas □ Nature trails ☑ Other: Golf Co. STREAM SITE G Golf GuisE | ☐ Campgrounds ☐ Stairs/walkway |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Pool Widt | h (ft): 5 h (ft): | Length (ft): | | | |
|---------------|-------------------|------------------|-----------------|-------------------------|-----------------------|
| Pool Widt | | | (O Avg. Depth | (ft): 0.5 | Max. Depth (ft): 0.75 |
| <u>-</u> | ent? | Length (ft): | Avg. Depth | ı (ft): | Max. Depth (ft): |
| ownstream V | | DX No | Estimated (| (ft³/sec): | |
| | iew Physical | Dimensions: | | • | |
| Riffle Widt | h (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): |
| Run Widt | h (ft): 3 | Length (ft): | / () Avg. Depth | (ft): O. 3 | Max. Depth (ft): 0.5 |
| Pool Widt | h (ft): | Length (ft): | Avg. Depth | ı (ft): | Max. Depth (ft): |
| Flow Prese | ent? 🗆 Yes | Ď∕No · | Estimated (| (ft ³ /sec): | |
| 44 | 1 | | | | |
| Tate*: (Thes | e values should a | Gravel 30 | % Sand | % Silt | % Mud/Clay % Bedr |
| er Character | istics*: (Mark a | all that apply.) | | | |
| | " | | | _ | |
| Odor: | ☐ Sewage | □ Musky | ☐ Chemical | None None | ☐ Other: |
| Color: | □ Sewage □ Clear | ☐ Musky | ☐ Gray | ☐ Milky | ☑ Other: Brown |
| - | ☐ Sewage | □ Musky | | | |

September 29, 2004









Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| Site Location Description: BLIDEL CROSSIN Conference CROSSIN CROSSI | | · · · · · · · · · · · · · · · · · · · | | | | (/3 / | |
|--|------------------------|---------------------------------------|--------------|---------------------|------------------------------|---------------------------------------|--|
| Date & Time: 7 1 1/20 Facility Name: Sow In Wolker Hells Sob D | Missouri WBID #: | 3798 | <u> </u> | Site Location De | escription: BUDGE | GROSSZNIG ON | |
| Date & Time: 7 1 1/20 Facility Name: Sow In Wolker Hells Sob D | Site GPS Coordinates: | 38,69306 43,29 551 | | WILLOW | De. | | |
| Current Weather Conditions: Operation December Dece | Date & Time: 7/ | Γ |) | Facility Name: | South Wolnut | Hills S. b D | |
| Photo Ids: Upstream: 125-6573 Downstream: 126-6574 Other: | Personnel: PW | GB | " | Permit Number: | N/A | | |
| Photo Ids: Upstream: 125-6573 Downstream: 126-6574 Other: | Current Weather Condit | ions: Overcast, W | form Dry | Weather Condit | ions for Past 7 days: // | larn Dry | |
| Uses Observed*: Swimming Skin diving SCUBA diving Tubing Rafting Rafting Rating Rating Rounds surfing Rating Rating Rounds uses. Attach photos of evidence of recreational uses, etc.) Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual tems of interest.) City/county parks Playgrounds MDC conservation lands Urban areas Campgrounds Boating accesses State parks National forests Nature traits Stairs/walkway No trespass sign Fence Steep slopes Cother: Peridental South Colf court (North) Evidence of Human Use*: | | | U | |) | O . | |
| Swimming | Jees Observed* | | | | | - | |
| □ Wind surfing □ Kayaking □ Boating □ Wading □ Rafting □ Hunting □ Trapping □ Fishing ☒ None of the above □ Other: Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.) Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual tems of interest.) □ City/county parks □ Playgrounds □ MDC conservation lands □ Urban areas □ Campgrounds □ Boating accesses □ State parks □ Nature traits □ Stairs/walkway □ No trespass sign □ Fence □ Steep slopes ☒ Other: ferridental (South) Evidence of Human Use*: ☒ Roads □ Foot paths/prints □ Dock/platform □ Livestock Watering □ RV / ATV Tracks □ Rope swings □ Camping Sites □ Fire pit/ring □ NPDES Discharge □ Fishing Tackle | | ☐ Skin diving | | UBA diving | ☐ Tubing | ☐ Water skiing | |
| Hunting | | | · · · · | | | · | |
| Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.) Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual tems of interest.) City/county parks | | | | | | · · · · · · · · · · · · · · · · · · · | |
| Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual tems of interest.) City/county parks | | | | | <u> </u> | | |
| □ City/county parks □ Playgrounds □ MDC conservation lands □ Urban areas □ Campgrounds □ Boating accesses □ State parks □ National forests □ Nature trails □ Stairs/walkway □ No trespass sign □ Fence □ Steep slopes Ø Other: Peridential (South) Golf cour € (North) Evidence of Human Use*: ▼ Roads □ Foot paths/prints □ Dock/platform □ Livestock Watering □ RV / ATV Tracks □ Rope swings □ Camping Sites □ Fire pit/ring □ NPDES Discharge □ Fishing Tackle | _ | ns*: (Mark all that p | nomote or im | pede recreational u | uses. Attach photos of evide | ence or unusual | |
| □ Boating accesses □ State parks □ National forests □ Nature trails □ Stairs/walkway □ No trespass sign □ Fence □ Steep slopes Ø Other: Peridential (South) Golf cour & (North) Evidence of Human Use*: ▼ Roads □ Foot paths/prints □ Dock/platform □ Livestock Watering □ RV / ATV Tracks □ Rope swings □ Camping Sites □ Fire pit/ring □ NPDES Discharge □ Fishing Tackle | | ☐ Playgrounds | ☐ MDC cor | servation lands | ☐ Urban areas | ☐ Campgrounds | |
| □ No trespass sign □ Fence □ Steep slopes #*Other: Peridential (South) Golf cour & (North) Evidence of Human Use*: Roads □ Foot paths/prints □ Dock/platform □ Livestock Watering □ RV / ATV Tracks □ Rope swings □ Camping Sites □ Fire pit/ring □ NPDES Discharge □ Fishing Tackle | ☐ Boating accesses | ☐ State parks | ☐ National | forests | ☐ Nature trails | ☐ Stairs/walkway | |
| Evidence of Human Use*: Roads | ☐ No trespass sign | | ☐ Steep slo | pes | D'Other: Peridenti | ·/ | |
| □ Rope swings □ Camping Sites □ Fire pit/ring □ NPDES Discharge □ Fishing Tackle | Evidence of Human Us | se*: | | | | | |
| | X Roads | ☐ Foot paths/prin | nts 🗆 D | ock/platform | ☐ Livestock Watering | □ RV / ATV Tracks | |
| Other: | ☐ Rope swings | ☐ Camping Sites | ΠF | re pit/ring | ☐ NPDES Discharge | ☐ Fishing Tackle | |
| | Other: | | | | | | |
| | | | | | | | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Riffle Wi | dth (ft): | | nensions: Length (ft): | Avg. Depth | (ft): | 415 (Max. Depth (ft): | _ |
|--|----------------------|---------------|---------------------------------------|-------------------|---------------------------|---------------------------|---------------------------------------|
| Run Wi | dth (ft): | 1 | Length (ft): | O Avg. Depth | (ft): / () .) | Max. Depth (ft): | 40.1 |
| f | dth (ft): | - | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | , |
| Flow Pre | esent? | Yes | □ No | Estimated (| 0 ² /sec): 5 f | | . |
| | X/: 101 | herainal I | Nemanalana | Jan. | Fli | | |
| Oownstream ☐ Riffle Wi | dth (ft): | nysicai i | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| | | 6 | Length (ft): | / O Avg. Depth | | Max. Depth (ft): | 1 |
| | dth (ft): | 9 | Length (ft): | Avg. Depth | · - | Max. Depth (ft): | · · · · · · · · · · · · · · · · · · · |
| | esent? | ☐ Yes | D No | Estimated (| _ | | |
| | | | 7 | | | | |
| strate*: (Th | | should ad | | % Sand | % Silt | % Mud/Clay | % Bedroo |
| | eristics* | : (Mark al | ll that apply.) | | | | |
| | | | | | | | |
| - | □ s | ewage | ☐ Musky | ☐ Chemical | None | □ Other: | |
| Odor: | □ s | | □ Musky □ Green | ☐ Chemical ☐ Gray | None Milky | □ Other: βcoc | un |
| Odor: Color: | □с | | · · · · · · · · · · · · · · · · · · · | | | | 'up |
| Odor: Color: Bottom Deposi Surface Deposi | □C t: □S t: □O | lear ludge | ☐ Green ☐ Solids ☐ Scum | □ Gray | ☐ Milky Mone None | Other: Boot | |

3498_415 DS



3498_415 US



Data Sheet B - Site Characterization

| | (A separate data | a sheet mus | t be completed | i for each site) | 1416 | |
|--|-------------------------------|----------------|--------------------|-----------------------------|-----------------------------|--|
| Missouri WBID #: 3 | 198 | | Site Location Des | cription: BLAPGE | CROSSINIG OIL | |
| Site GPS Coordinates: | 30,69185 N 93,30177 W | | WELLOW | DR. | | |
| Date & Time: 7/11 | 11:0 | 90 I | acility Name: | South Walnut 1 | tills S.bD | |
| Personnel: DW | 68 | I | Permit Number: | R/A | | |
| Current Weather Condition | 15: Worm, Dry | | Weather Conditio | ns for Past 7 days: Wo | in Dig | |
| Photo Ids: Upstream: 123 | -6571 Downst | tream: 24 - | 6572 Other: | NA | . • | |
| Uses Observed*: | | | | | - | |
| ☐ Swimming | ☐ Swimming ☐ Skin diving ☐ S | | A diving | ☐ Tubing | ☐ Water skiing | |
| ☐ Wind surfing | ☐ Wind surfing ☐ Kayaking ☐ 1 | | ıg · | □ Wading | ☐ Rafting | |
| ☐ Hunting | ☐ Trapping | ☐ Fishin | g | None of the above | ☐ Other: | |
| Describe: (include number | of individuals recreat | ting, frequenc | y of use, photo-d | ocumentation of evidence | of recreational uses, etc.) | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Surrounding Conditions items of interest.) | *: (Mark all that pror | mote or imper | de recreational us | es. Attach photos of eviden | ce or unusual | |
| ☐ City/county parks | □ Playgrounds □ | MDC conse | rvation lands | ☐ Urban areas | ☐ Campgrounds | |
| ☐ Boating accesses | ☐ State parks ☐ | National for | rests | ☐ Nature trails | ☐ Stairs/walkway | |
| ☐ No trespass sign | □ Fence □ | Steep slope: | 3 | Other: Residential | Neighor hood | |
| Evidence of Human Use | *: | | | | | |
| Roads | ☐ Foot paths/prints | □ Doc | k/platform | ☐ Livestock Watering | □ RV / ATV Tracks | |
| ☐ Rope swings | ☐ Camping Sites | ☐ Fire | pit/ring | ☐ NPDES Discharge | ☐ Fishing Tackle | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

☐ Other:

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Riffle Width Run Width Pool Width Flow Presen Winstream Vi Riffle Width | (fi): | Length (ft): Length (ft): Length (ft): | 10 | Avg. Depth (Avg. Depth (Avg. Depth (Estimated (ft | ft): <i>(</i> | 7.15 Not | Max. Depth (f Max. Depth (f Max. Depth (f | i): 0.15 |
|--|---|--|-------------|--|---------------|-------------|---|--|
| Pool Width Flow Present | t? X Yes | □ No | | | (ft): | | | |
| Flow Presen | | | | Estimated (ft | 3/sec): | Not | Messus ple | ······································ |
| | ew Physical | *** | | | | | 1 4 23010 | |
| | CH I HJSICAL | I mmencione: | | | . " | | | |
| | (ft): | Length (ft): | | Avg. Depth (| ft): | | Max. Depth (f | t): |
| Run Width | | Length (ft): | 10 | Avg. Depth (| | 2.25 | Max. Depth (f | · · · · · · · · · · · · · · · · · · · |
| Pool Width | (ft): | Length (ft): | | Avg. Depth (| (ft): | | Max. Depth (f | |
| Flow Presen | t? 🔯 Yes | □ No | | Estimated (fo | 3/sec): | | 5 ft 64 | |
| | | | - | dw | 7/1) | | 0 12 | |
| trate*: (These % Cobble | | dd up to 100%.) Gravel | % Sano | | % Silt | 1.4.0 | % Mud/Clay | % Bedroc |
| er Characteris Idor: | | | | | None | | | |
| Color: | ☐ Sewage ☐ Clear | ☐ Musky ☐ Green | ☐ Gra | | ☐ Milk | | □ Other: © Other: 84 | niu 4/ |
| ottom Deposit: | ☐ Sludge | □ Solids | | e sediments | None | | ☐ Other: | |
| urface Deposit: | □ Oil | □ Scum | ☐ Foa | | None | | Other: | |
| | | - OCOLA | | mi | A Moin | <u>-</u> . | ошет. | |

September 29, 2004

3498_416 DS



3498_416 US



Data Sheet B - Site Characterization

| | (A separate dat | ta sheet m | • | ed for each site) | 4177 |
|---|-----------------------------|-------------|---------------------|------------------------------|-------------------|
| Missouri WBID #: | 3798 | | Site Location De | escription: Queens D | ving Road |
| Site GPS Coordinates: | 19.68782 N | | 7-300 17 | 4,000 | 0 |
| Date & Time: | 7/11 1042 |)_ | Facility Name: | South Walnut 1 | Hills SobD |
| Personnel: DV | v GB | | Permit Number: | (N/A) | |
| Current Weather Condit | ions: Paity Suran | larm | Weather Conditi | ions for Past 7 days: Wa | cm Dru |
| Photo Ids: Upstream: | 122-6570 Downs | | 2/-6569 Other | | 0 |
| Uses Observed*: | | | | | - |
| ☐ Swimming | ☐ Skin diving | □ sc | UBA diving | ☐ Tubing | ☐ Water skiing |
| ☐ Wind surfing | d surfing · □ Kayaking □ Bo | | ating | ☐ Wadting | ☐ Rafting |
| ☐ Hunting | ☐ Trapping | □ Fisl | hing | None of the above | ☐ Other: |
| Surrounding Condition items of interest.) | ns*: (Mark all that pro | mote or im | pede recreational u | ses. Attach photos of evider | nce or unusual |
| ☐ City/county parks | ☐ Playgrounds ☐ | MDC co | nservation lands | ☐ Urban areas | ☐ Campgrounds |
| ☐ Boating accesses | |) National | " | ☐ Nature trails | ☐ Stairs/walkway |
| ☐ No trespass sign | | 3 Steep slo | | Other: Resident | 1 (-1 |
| Evidence of Human Us | se*: NonE | - | | Ay. Fic. | |
| ☐ Roads | ☐ Foot paths/prints | 0 0 | ock/platform | ☐ Livestock Watering | ☐ RV / ATV Tracks |
| ☐ Rope swings | ☐ Camping Sites | □F | ire pit/ring | ☐ NPDES Discharge | ☐ Fishing Tackle |
| ☐ Other: | | | | | |
| | | | | | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

| Riffle Widt | /A\. | I /64 | A D | (fs). | Man De-41 (St) | |
|---|---|---|--|---|---|-------------|
| | · · · | Length (ft): | Avg. Depth | | Max. Depth (ft): | |
| | (ft): | Length (ft): | Avg. Depth | · · · · · · · · · · · · · · · · · · · | Max. Depth (ft): | |
| □ Pool Width | (ft): | Length (ft): | Avg. Depth | | Max. Depth (ft): | |
| ☐ Flow Preser | nt? 🗆 Yes | □ No | Estimated (1 | t³/sec): | | |
| Downstream V | ew Physical | Dimensions: | DRY | · | | |
| □ Riffie Width | (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| □ Run Width | (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| □ Pool Width | (ft): | Length (ft): | Avg. Depth | (ft): | Max. Depth (ft): | |
| ☐ Flow Preser | nt? 🔲 Yes | □ No | Estimated (f | t³/sec): | | |
| atmotoka (Th | | -14 10007.) | N/A | | | |
| strate*: (These % Cobbl | | 6 Gravel | % Sand | % Silt | % Mud/Clay | % Bedrock |
| ter Characteri Odor: | Stics*: (Mark | all that apply.) Musky | ✓ H Chemical | □ None | □ Other: | |
| Color: | ☐ Clear | ☐ Green | ☐ Gray | ☐ Milky | ☐ Other: | |
| | · CIÇM | □ Solids | ☐ Fine sediments | ☐ None | ··· | |
| Bottom Deposit: | □ Shidae | | | | | |
| - · · · · · · · · · · · · · · · · · · · | □ Sludge | | | | Other: | |
| Bottom Deposit: Surface Deposit: | □ Sludge □ Oil | ☐ Scum | ☐ Foam | □ None | ☐ Other: | |
| Surface Deposit: | □ Oil | ☐ Scum | | □ None | ☐ Other: | |
| Surface Deposit: | □ Oil | □ Scum onal comments (| ☐ Foam (including informat | □ None | Other: | 1. |
| Surface Deposit: nments: Please s information is no prehensive underst | Oil attach additi t to be used solution of water | Onal comments (| ☐ Foam (including informator recreational use designational) | □ None ion from intenation but rather is not intende | Other: rviews) to this form is to provide a more d to directly influence a | |
| Surface Deposit: nments: Please s information is no prehensive underst | Oil attach additi t to be used solunding of water | Onal comments (| ☐ Foam (including informate recreational use design | □ None ion from intenation but rather is not intende | Other: rviews) to this form is to provide a more d to directly influence a | |
| Surface Deposit: nments: Please s information is no prehensive understation on the recreation the undersigned. | Oil attach additi t to be used solution of water on use analysis hereby affi | Onal comments (ely for removal of a conditions. Consect but may point to co | ☐ Foam (including informator recreational use designational) | □ None ion from intention but rather is not intende er analysis or the | Other: rviews) to this form is to provide a more d to directly influence a nat effect another use. | |
| Surface Deposit: nments: Please s information is no prehensive understation on the recreation | Oil attach additi t to be used solution of water on use analysis hereby affi | Onal comments (ely for removal of a conditions. Consect but may point to co | ☐ Foam [including information recreational use design quently, this information ditions that need furth | □ None ion from intention but rather is not intende er analysis or the | Other: rviews) to this form is to provide a more d to directly influence a nat effect another use. | |
| Surface Deposit: nments: Please s information is no prehensive understation on the recreation the undersigned. | Oil attach additi t to be used solution of water on use analysis hereby affi | Scum onal comments (ely for removal of a conditions. Consect but may point to co rm to the best of | ☐ Foam [including information recreational use design quently, this information ditions that need furth | □ None ion from intendention but rather is not intender analysis or the hat all information. | Other: rviews) to this form is to provide a more d to directly influence a nat effect another use. | |

Page Two - Data Sheet B for WBID # 3498:





